

Food-warming arrangement for a food-delivery motorized vehicle.

Food-warming arrangement for a food-delivery motorized vehicle.

Patent Number: EP0628277

Publication date: 1994-12-14

Inventor(s): RIAL JOSE ANTONIO (AR)

Applicant(s): RIAL JOSE ANTONIO (AR)

Requested Patent: EP0628277

Application Number: EP19940108448 19940601

Priority Number(s): AR19930325092 19930603

IPC Classification: A47J47/14; B60N3/16; B60H1/00

EC Classification: A47J47/14, B60H1/00C, B60N3/16

EC Classification: A47J47/14; B60H1/00C; B60N3/16

Equivalents: JP6344820

Cited patent(s): EP0481352; WO9216137; US4162670; US3874361

Abstract

A food-warming arrangement for maintaining the food at a desired temperature for consuming, in a food-delivery motorized vehicle (1) having a box (3) for carrying the food and an engine cooling system (4), the arrangement comprising an isolating case (10) with a heat exchanger (24) therein, the hot coolant coming from the engine is circulated through the heat exchanger (24) by a food-heating circuit and at least one fan (25) is provided to remove heat from the heat exchanger (24) and spread it within the case so as to be capable of keeping a desired temperature within the case, the food-heating circuit being connected to the engine cooling system (4).

Data supplied from the **esp@cenet** database - I2